

Message Text

UNCLASSIFIED

PAGE 01 TOKYO 17840 160907Z

15

ACTION OES-05

INFO OCT-01 EA-09 ISO-00 NSF-02 /017 W

----- 051126

P 160842Z DEC 75

FM AMEMBASSY TOKYO

TO SECSTATE WASHDC PRIORITY 5540

UNCLAS TOKYO 17840

DEPTPASS TO NSF/OIP FOR J.E. O'CONNELL FROM CZIESLA, NSF/TOKYO.

E.O. 11652: N/A

TAGS: TGEN, OCON, OSCI, JA

SUBJECT: NSF, US-JAPAN SCIENCE SEMINARS

REUR CABLE 39599 AND 39869 RE ALREADY-APPROVED SEMINARS FOR APRIL-SEPTEMBER 1976 BATCH, JAPANESE AGREE TO CHANGE DATES OF 4-S-281 HIGH PRESSURE RESEARCH APPLICATION TO JUNE 24-27, AS YOU SUGGESTED. RE 6-S-276 ORGANIC PEROXIDE CHEMISTRY SEMINAR, JAPANESE AGREE TO CHANGE SITE TO EITHER BOULDER, COLORADO OR ASHBILLE, N.C. HOWEVER THEY REQUEST YOUR RECONFIRMATION OF DATE. YOUR CABLE 39599 SUGGESTS SEVEN DAYS STARTING WITH SATURDAY APRIL 24 RATHER THAN THE FIVE DAYS INAUGUST SUGGESTED IN PROPOSALS. DR. OAE AGREEABLE TO CHANGETO APRIL IF NECESSARY. PLEASE RECONFIRM DATE AND LOCATION IN THE U.S. BY CABLE TO NSF/TOKYO.

HODGSON

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SCIENTIFIC COOPERATION, SEMINARS
Control Number: n/a
Copy: SINGLE
Draft Date: 16 DEC 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975TOKYO17840
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D750436-0727
From: TOKYO
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19751237/aaaabhbe.tel
Line Count: 42
Locator: TEXT ON-LINE, ON MICROFILM
Office: ACTION OES
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 1
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: ElyME
Review Comment: n/a
Review Content Flags:
Review Date: 23 JUN 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <23 JUN 2003 by ReddocGW>; APPROVED <02 FEB 2004 by ElyME>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: NSF, US-JAPAN SCIENCE SEMINARS REUR CABLE 39599 AND 39869 RE ALREADY-APPROVED SEMINARS FOR
TAGS: TGEN, OCON, OSCI, JA, NSF
To: STATE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006